FORM PTO-4,7A (Rev. 7-98)	Staple to face of Application		PARTMENT OF COMMUNICATION OF COMMUNICATI
APPLICATION TR	ANSFER REQUEST FOR S.N.	9 687	400 PC
Section I. TRANSFER REQUI	EST BY (PRINT NAME)		Date
TO: Art Unit	Class/sub	FROM: A.U	Class
REASON:			
Gatekeeper concurrence			
Section II a. DISPOSITION BY	Y RECEIVING TC By:	A.U. <u>283</u>	8/323 Date 6/7/0 /
☐ ACCEPTED BY RE			
NOT ACCEPTED	Forward to receiving TC Post Classifier Non-classification issue/other, return to Orig	: ma/411	
REASON:	See attachments /+	inating TC/AU /- Ĵ	enance and the control of the contro
	7		
Section II b. DISPOSITION I	BY RECEIVING TC POST CLASSIFIE	R	
This dispute was resolved. Forward	ard to TC/AU 2834 Class/Sub 3/0	Post Classifier W	ly Chap Date 8-13-6
Y	· · · · · · · · · · · · · · · · · · ·	Concurring	Date
☐ This dispute was not resolved, for Post Classifier Assessment:	ward to DISPUTE RESOLUTION PANEL	٠.	
•	310		
OK AF	310 MD		
Gatekeeper Concurrence	Post Classifier		Date
Section III. DISPOSITION BY	DISPUTE RESOLUTION PANEL		Date
Panel Decision: Forward to T	echnology Center / Art Unit	Class/sub	
REASON:	The state of the s		-
			. •
Decel Mont	Canada and Barrell	damb	
Panel Member This application MAY NOT be	concurring Panel Ne returned to the dispute resolution panel. THI		SPOSITION.

Staple to face of ation	U.S. DEPARTMENT OF COMMER	CE PATENT	& TRADEMA
APPLICATION TRANS	SFER REQUEST FOR S.N	29/68	74828
Section I. TRANSFER REQUEST 1	BY (PRINT NAME)		Date:
TO: Art Unit		ROM: A.U	Class
REASON:			
	- · · · · · · · · · · · · · · · · · · ·		
·		•	
Gatekeeper concurrence	Hand carried: Personal		
Section II a. DISPOSITION BY RI	ECEIVING TC By: Mullen	A.U. 26	32 Date 6/1/01
ACCEPTED BY RECEI		A Section	
NOT A CCEPTED SE	orward to receiving TC Post Classifier		
DE LOON	on-classification issue/other, return to Original	ting TC/AU	to
REASON: See below	1) claims are dire	-200	to means
for powering a	switch. Suggested	areas	oly recosmy
examiner don't	on-classification issue/other, return to Original 1) Claims are directly switch. Suggested seem proper. Poss	FIBY 30 (// (1 Z+ ;
	RECEIVING TC POST CLASSIFIER		
This dispute was resolved. Forward	to TC/AUP	_	Date
☐ This dispute was not resolved, forwar	rd to DISPUTE RESOLUTION PANEL	Concurring	Datc
Post Classifier Assessment:			
·			
			######################################
Gatekeeper Concurrence	Post Classifier		
Casting THE DISPOSITION BY I	DISPUTE RESOLUTION PANEL		Date
Panel Decision: Forward to Tec	Shnology Center / Art Unit(Class/sub	
REASON:			
	Concurring Panel M	ember	
Panel Member	returned to the dispute resolution panel. THI	S IS A FINAL D	ISPOSITION.

APPLICATION TRANSFER REQUEST FOR S.N. APPLICATION TRANSFER REQUEST BY (PRINT NAME) Mullen Date: \$\frac{5}{1800}\$ Or ARTUNIT OR ARTUNIT DATE: \$\frac{5}{1800}\$ OR ARTUNIT OR ARTUNIT POST TURNING Classifier A classifier No details of this wire \$\frac{1}{2}\$ No details of this wire \$\frac{1}{2}\$ Nor details of this wire \$\frac{1}{2}\$ Nor details of this wire \$\frac{1}{2}\$ Hand carried: Personally accepted by Section II a. DISPOSITION BY RECEIVING TO By: Riley A LIST DATE Date at 57/18/01 Post Classifier NOT ACCEPTED REASON: A pears to be a premy electric device. Not ourse and the section of the	ication	U.S. DEPARTMENT OF COMMERCE	, PATENT & TRADF
Date: 5/1801 On An Unit 2838 Class 823/ FROM: AU 2632 Class 340 REASON: Fowel SUPPLY details for an electrical device, no details of the electrical communication per secreted (see electrical communication per section II a. DISPOSITION BY RECEIVING T.C. NOT ACCEPTED BY RECEIVING T.C. Non-classification issue/other, return to Originating TC/AU REASON: A peans to be a premy electric device. Not once unformation per section II b. DISPOSITION BY RECEIVING TC POST CLASSIFIER This dispute was resolved. Forward to TC/AU Class/Sub Post Classifier Date Concurring Date Post Classifier Date Reason: Gate/seeper Concurrence Post Classifier Date Concurring Date Concurring Date Panel Decision: Forward to Technology Center / Art Unit Panel Decision: Forward to Technology Center / Art Unit Concurring Panel Member	kev. 7-9		
Concurring Panel Member Date: \$/\(\text{ID}\) Date: \$/\(\text{ID}\) Class/sub 32	APPLICATION TRANSI	FER REQUEST FOR S.N.	
Charles of transmitter or its for an electrical device, no details of transmitter or its function are recited (see electrical communication per seatcheeper concurrence R50 for see the seed of the se	2		Flich
Charles of transmitter or its for an electrical device, no details of transmitter or its function are recited (see electrical communication per seatcheeper concurrence R50 for see the seed of the se	ection L TRANSFER REQUEST B	Y (PRINT NAME) / MUI (PA	/ !
No de tacks of the living less transmitter of the function are recited (se. electrical communication pers not recited for 340) Hand carried: Personally accepted by Section II a. DISPOSITION BY RECEIVING TC By: Rie Alle 2838 Date 25 Mayor Hand carried: Personally accepted by Bornaccepted By Receiving T.C. NOT ACCEPTED by Receiving T.C. A pears to be a premy electric device. Not once use of the conception of the communication of the commun	2038	Class/sub 323/ FRO	M: A.U. 46 3 Class 340
This dispute was not resolved, forward to DISPUTE RESOLUTION PANEL Panel Decision: Forward to Technology Center fart Unit Panel Decision: Forward to Technology Center fart Unit Function are recitled (i.e. electrical communication per s not recitled for 340) Hand carried: Personally accepted by Hand carried: Personally accepted by By: Ries All All All All All All All All All Al	DEASON:	mala detrula la con	aboutureal devices
Function are recited (Re. Electrical for 340) Batckeeper concurrence RSD (ALS) Hand carried: Personally accepted by Hand carried: Personally accepted by ALSS Date AS Manyo Bection II a. DISPOSITION BY RECEIVING TC By: Riley ALSS Date AS Manyo ACCEPTED BY RECEIVING T.C. NOT ACCEPTED Forward to receiving TC Post Classifier Non-classification issue/other, return to Originating TC/AU REASON: A pears to be a premy electric device. Not acree uples Als acquation, mostle august but highly but highly to a quith most Power Section II b. DISPOSITION BY RECEIVING TC POST CLASSIFIER This dispute was not resolved. Forward to TC/AU Class/Sub Post Classifier Date Oncourring Date Post Classifier Assessment: Gatekeeper Concurrence Post Classifier Date Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Panel Decision: Forward to Technology Center/Art Unit Class/Sub REASON:	1 , 1		
Section II a. DISPOSITION BY RECEIVING TC By: Riem A. J. 28.38 ACCEPTED BY RECEIVING T.C. NOT ACCEPTED Forward to receiving TC Fost Classifier Non-classification issue/other, return to Originating TC/AU REASON:	function are	e recited (i.e. electrica)	for 340)
Section II a. DISPOSITION BY RECEIVING TC By:	Cotelegener concurrence		
NOT ACCEPTED BY RECEIVING T.C. NOT ACCEPTED Forward to receiving TC Post Classifier Non-classification issue/other, return to Originating TC/AU REASON: A pears to be a premy electric device. Not sure up. Mo regulation, mostle angeles but directly to a quit most Power Section II b. DISPOSITION BY RECEIVING TC POST CLASSIFIER This dispute was resolved. Forward to TC/AU Class/Sub Post Classifier Date Concurring Date Gatekeeper Concurrence Post Classifier Post Classifier Date Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Panel Decision: Forward to Technology Center / Art Unit Concurring Panel Member	Section II a. DISPOSITION BY RE	CEIVING TC By: Riley	2838 Date 05 May 0,
REASON: A pears to be a premy electric device. Not some reflection of a pears to be a premy electric device. Not some reflection of a pears to be a premy electric device. Not some reflection of a pears to be a premy electric device. Not some reflection of a pear to be a premy electric device. Not some reflection of a pear to be a premy electric device. Not some reflection of a pear to be a premy electric device. Not some reflection of a premy electric devic	☐ ACCEPTED BY RECEIVE	/ING T.C.	
REASON: A pears to be a piero electric device. Not settle Apple to the pear to be a piero electric device. Not settle to a great to the pear to be a piero electric device. Not settle to a great to the pear to	NOT ACCEPTED For	ward to receiving TC Post Classifier n-classification issue/other, return to Originating	TC/AU
No negatition, mustle nupelly but directly to a south anot Power Section II b. DISPOSITION BY RECEIVING TC POST CLASSIFIER This dispute was resolved. Forward to TC/AU Class/Sub Post Classifier Date Concurring Date This dispute was not resolved, forward to DISPUTE RESOLUTION PANEL Post Classifier Assessment: Gatekeeper Concurrence Post Classifier Date Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Panel Decision: Forward to Technology Center / Art Unit Class/sub REASON:	REASON:	1. Tie der	exe. Not sure
Section II b. DISPOSITION BY RECEIVING TC POST CLASSIFIER This dispute was resolved. Forward to TC/AU Class/Sub Post Classifier Date Concurring Date This dispute was not resolved, forward to DISPUTE RESOLUTION PANEL Post Classifier Assessment: Gatekeeper Concurrence Post Classifier Date Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Panel Decision: Forward to Technology Center / Art Unit Class/sub Concurring Panel Member	Apeans to be	a premo electron	12/2/1
Section II b. DISPOSITION BY RECEIVING TC POST CLASSIFIER This dispute was resolved. Forward to TC/AU Class/Sub Post Classifier Date Concurring Date This dispute was not resolved, forward to DISPUTE RESOLUTION PANEL Post Classifier Assessment: Gatekeeper Concurrence Post Classifier Date Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Panel Decision: Forward to Technology Center / Art Unit Class/Sub REASON:			
Section II b. DISPOSITION BY RECEIVING TO POST CLASSITION. This dispute was resolved. Forward to TO/AU Class/Sub Post Classifier Date	No regulation, nos	the supply but directle) to a swith mot Powe
This dispute was resolved. Forward to TC/AU Class/Sub Post Classifier Date Concurring Date This dispute was not resolved, forward to DISPUTE RESOLUTION PANEL Post Classifier Assessment: Gatekeeper Concurrence Post Classifier Date Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Date Panel Decision: Forward to Technology Center / Art Unit Class/Sub REASON:	Section II b DISPOSITION BY F	SECEIAING IC LOST CHASSILIBY	
Concurring Date This dispute was not resolved, forward to DISPUTE RESOLUTION PANEL Post Classifier Assessment: Gatekeeper Concurrence Post Classifier Date Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Panel Decision: Forward to Technology Center / Art Unit Class/sub REASON: Concurring Panel Member	The state of the s	TC/AU Class/SubPost	Classifier Date
Gatekeeper Concurrence Post Classifier Date Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Date Panel Decision: Forward to Technology Center / Art Unit Class/sub REASON:	This dispute was resolved. Forward to	Conc	curring Date
Gatekeeper Concurrence Post Classifier Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Date Panel Decision: Forward to Technology Center / Art Unit Class/sub REASON: Concurring Panel Member	☐ This dispute was not resolved, forward Post Classifier Assessment:	d to DISPUTE RESOLUTION PANEL	
Gatekeeper Concurrence Post Classifier Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Date Panel Decision: Forward to Technology Center / Art Unit Class/sub REASON: Concurring Panel Member			
Gatekeeper Concurrence Post Classifier Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Date Panel Decision: Forward to Technology Center / Art Unit Class/sub REASON: Concurring Panel Member		10	Date
Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL Panel Decision: Forward to Technology Center / Art Unit Class/sub REASON: Concurring Panel Member	Gatekeeper Concurrence	Post Classifier	
Panel Decision: Forward to Technology Center / Art Unit Class/sub REASON: Concurring Panel Member	Section III. DISPOSITION BY D	ISPUTE RESOLUTION PANEL	Date
REASON: Concurring Panel Member	Panel Decision: Forward to Tech	inology Center / Art Unit Cla	ss/sub
Panel Member Concurring Panel Member THIS IS A FINAL DISPOSITION.			
Panel Member Concurring Panel Member THIS IS A FINAL DISPOSITION.			hor
	Panel Member	Concurring Panel Mem	S A FINAL DISPOSITION.